

FIG.1

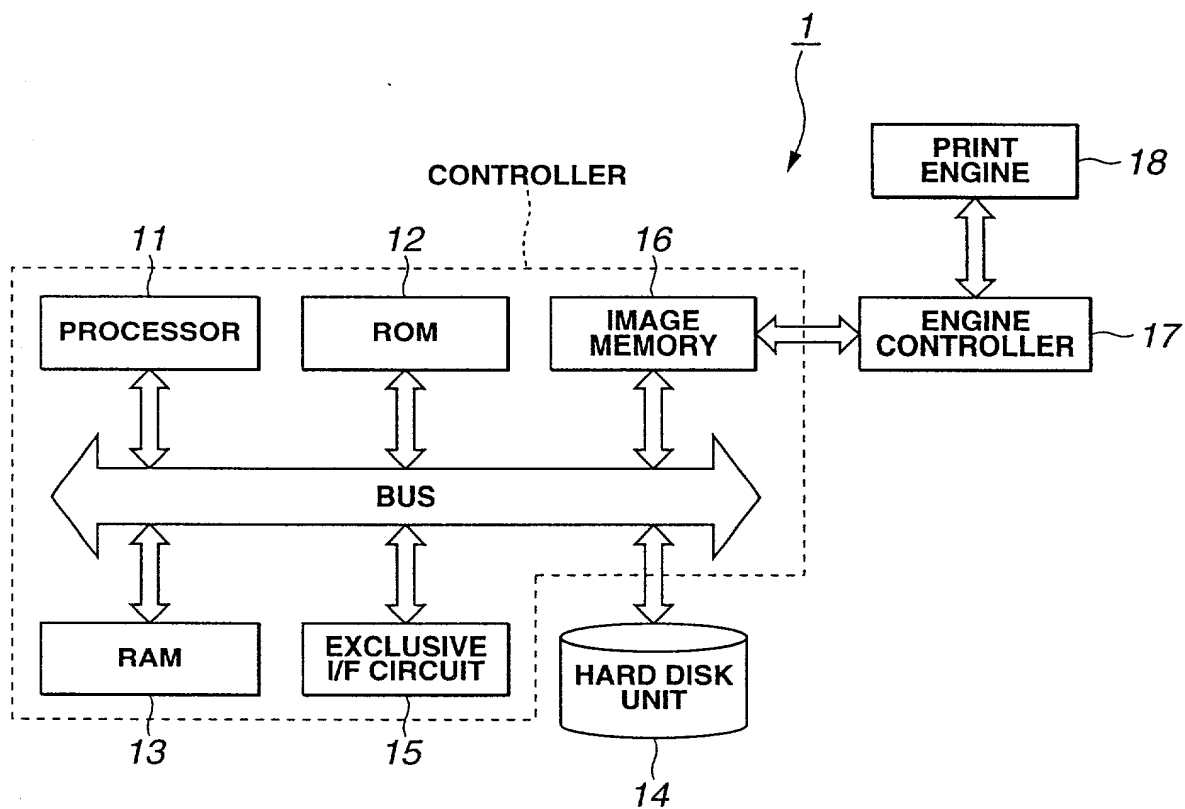


FIG.2

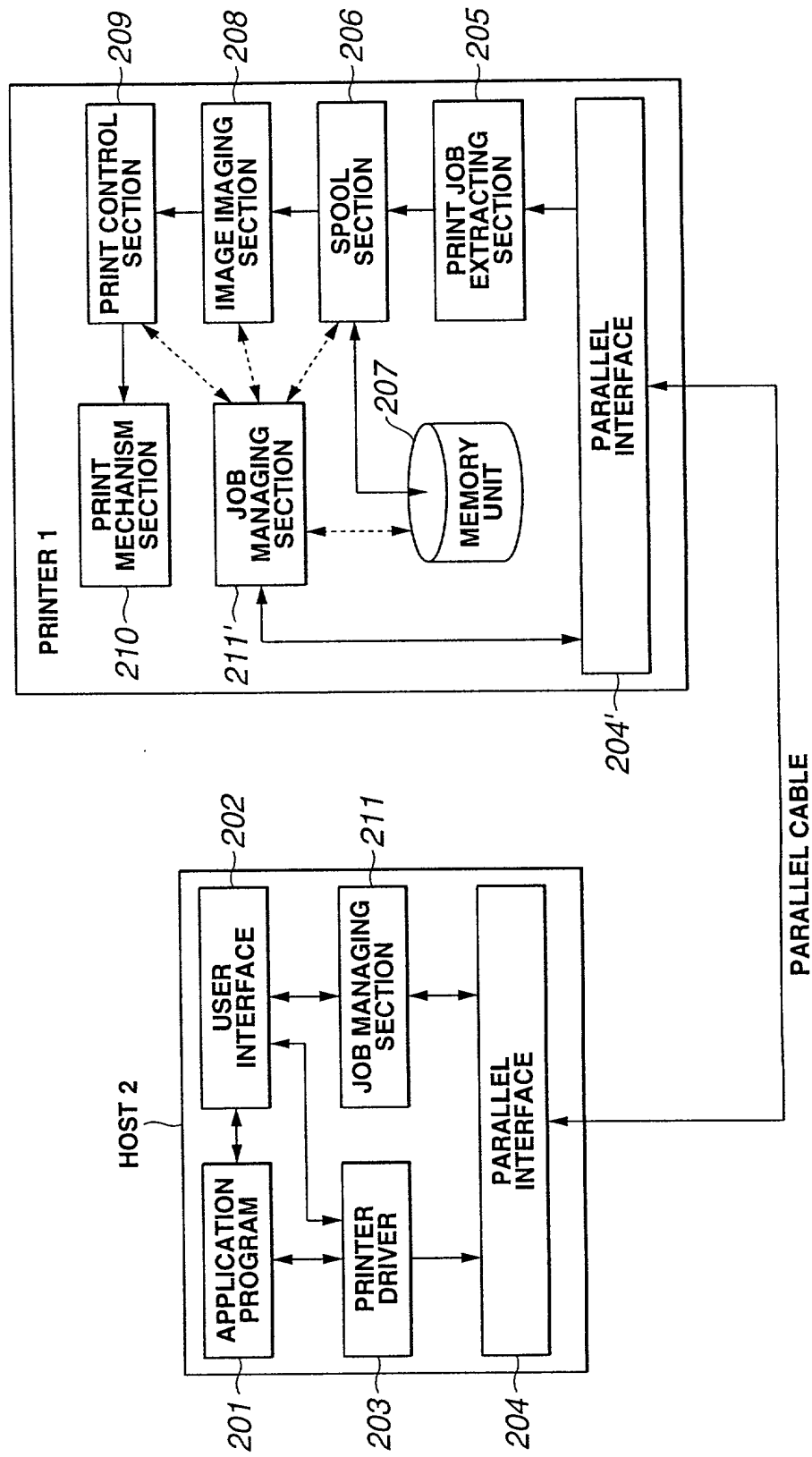


FIG.3

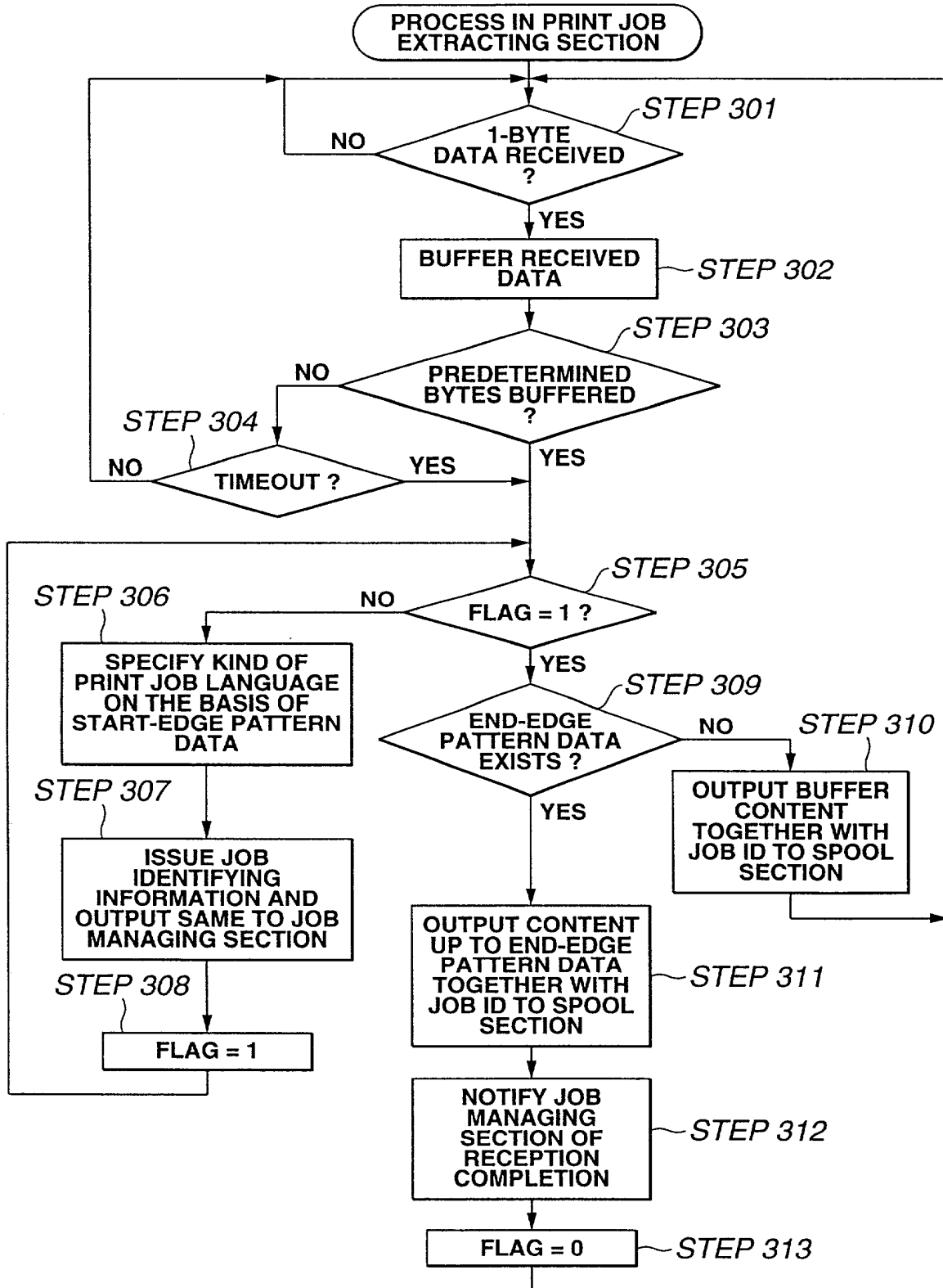


FIG.4

JOB LANGUAGE	START-END PATTERN DATA	END-EDGE PATTERN DATA
ESC/PAGE	^[^A@EJL	^[^A@EJL
PostScript	^[%-12345X@EJL ENTER LANGUAGE = POSTSCRIPT	^D
PCL4/PCLXL	^[%-12345X@EJL JOB	^[%-12345X
PCL3	^[E	FF0x

FIG.5A

1:	^[^A@EJL[LF]	<u>51</u>
2:	@EJL SJ ID=Windows_NT[LF]	
3:	@EJL SE LA=ESC/PAGE[LF]	
4:	@EJL SET RS=QK PU=AU PS=A4 ZO=OFF EC=ON OU=FD SZ=OFF RI=ON SN=OFF DL=3 SL=YES DX=OFF TO=OMM LO=OMM[LF]	
5:	@EJL EN LA=ESC/PAGE[LF]	
	:	<u>52</u>
	:	
16:	^[rhe^[^A@EJL[LF]	<u>53</u>
17:	^[^A@EJL[LF]	
18:	@EJL EJ[LF]	
19:	^[^A@EJL[LF]	

FIG.5B

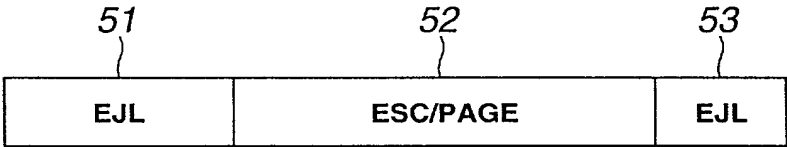


FIG.6A

1:	^[%-12345X@PJL ENTER LANGUAGE = POSTSCRIPT[LF]
2:	%Epson[LF]
3:	%EPL-7500[LF]
4:	/A{[LF]
5:	/RotationAngle 4 def[LF]
	:
	:
	:
16:	showpage[LF]
17:	^D[LF]

FIG.6B

PJL	PostScript	^D
-----	------------	----

FIG.7

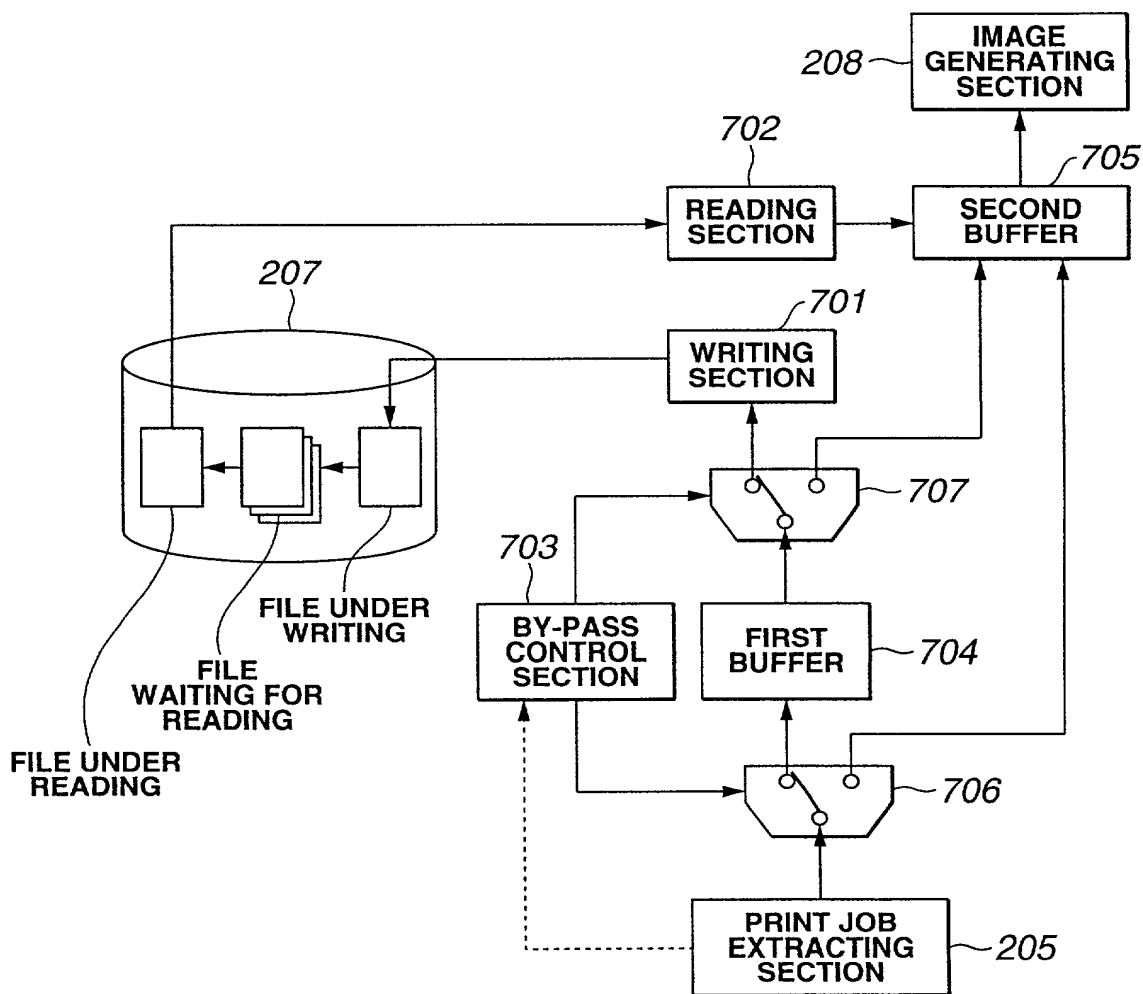


FIG.8

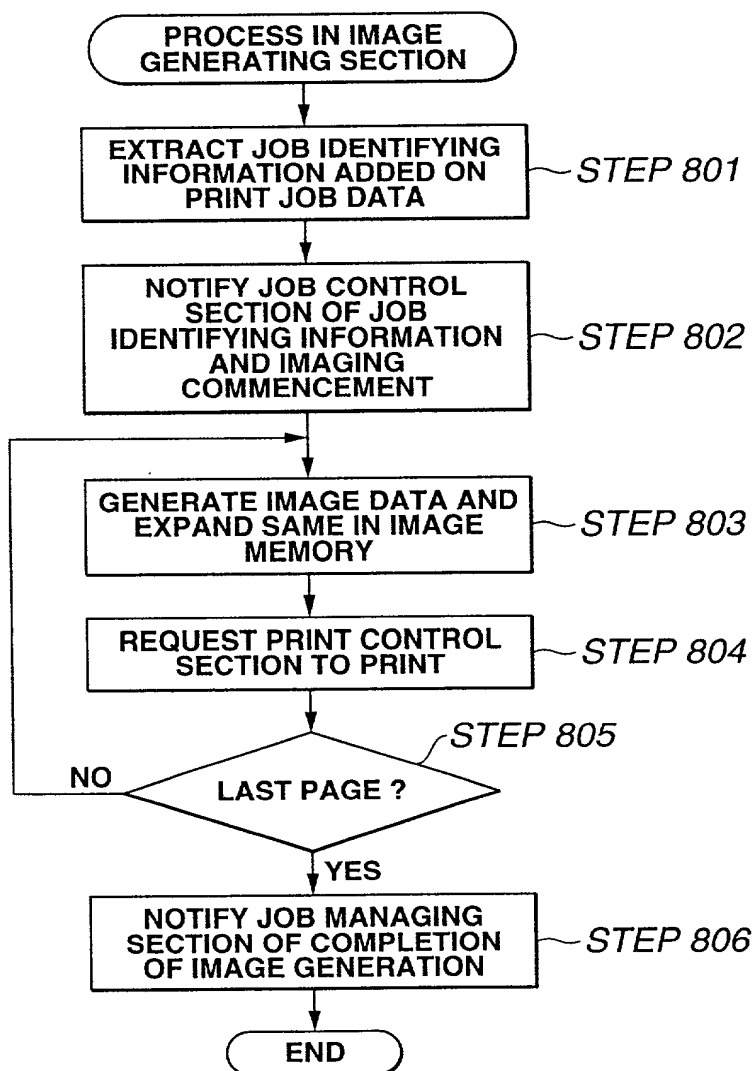


FIG.9

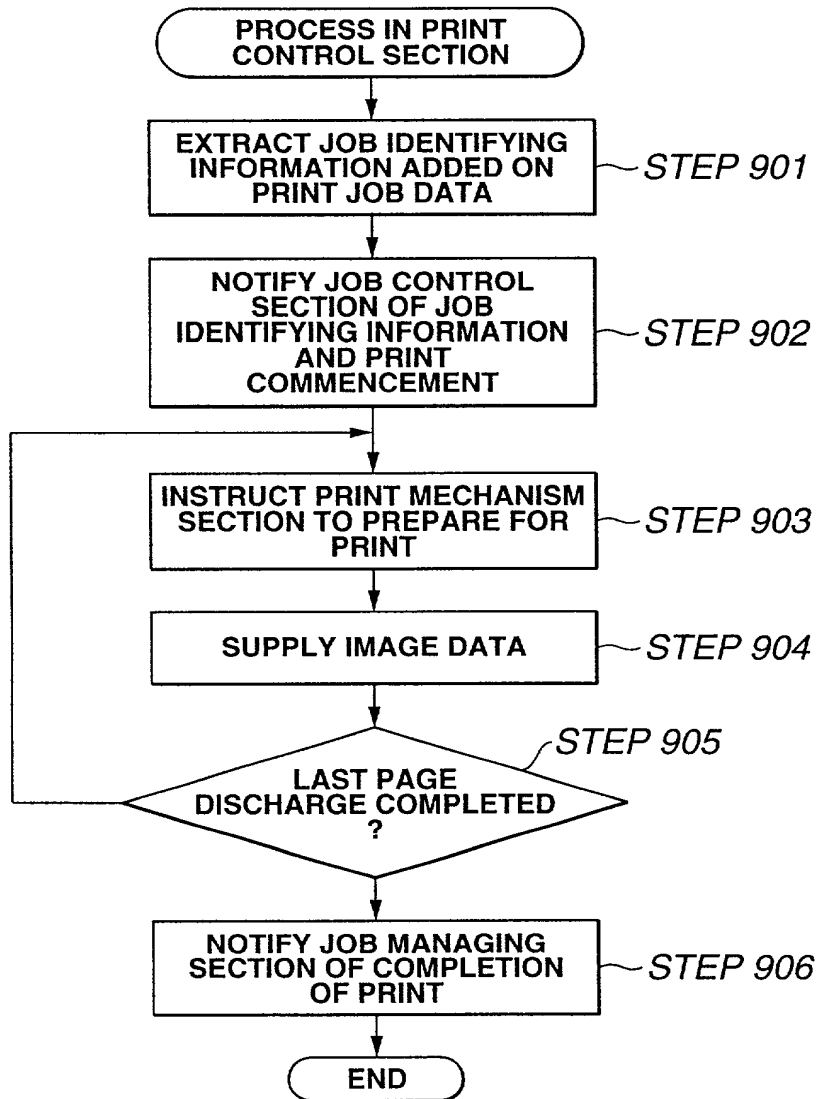


FIG.10

JOB INFORMATION	JOB IDENTIFYING INFORMATION	STATUS OF RECEPTION	STATUS OF IMAGE GENERATION	STATUS OF PRINT
dfA927HCAT8KL01	2-P	Done	Done	Printing
dfA232HCAT8KL01	3-LPR	Done	Imaging	Waiting
dfA563HCAT8KL01	4-P	Done	Waiting	Waiting
dfA563HCAT8KL01	5-USB	Receiving	Waiting	Waiting

FIG.11

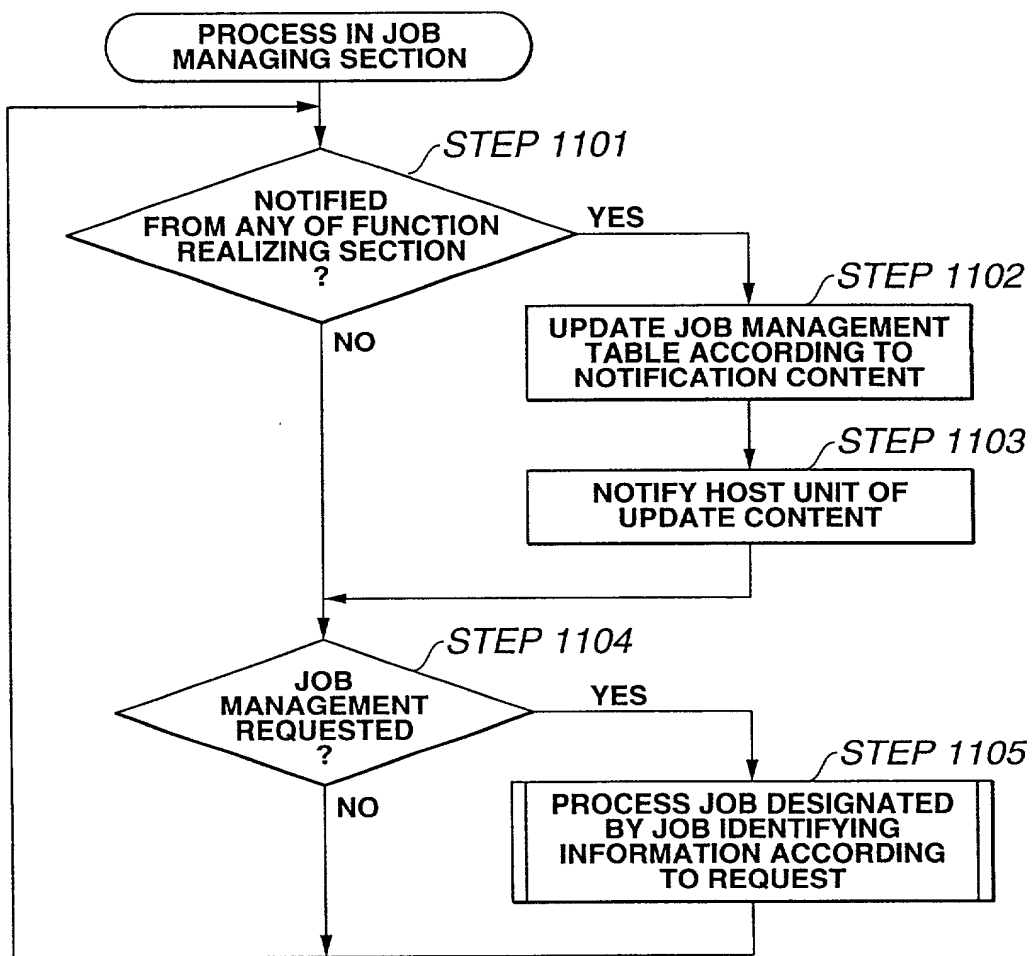


FIG.12

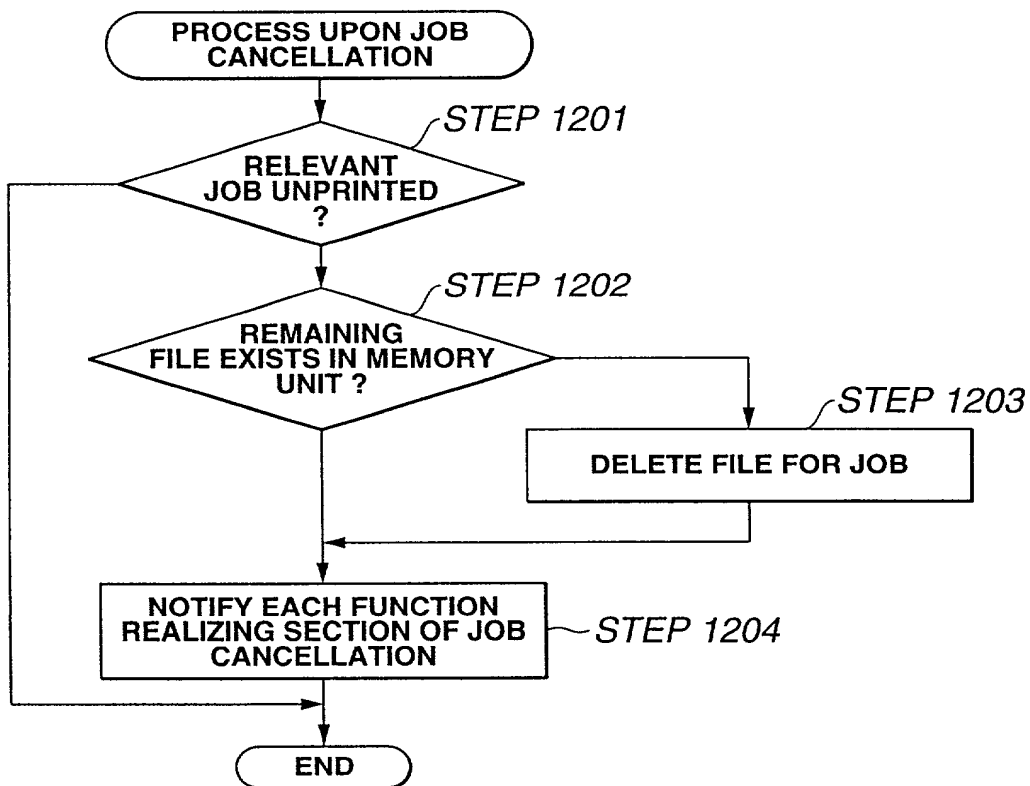


FIG.13

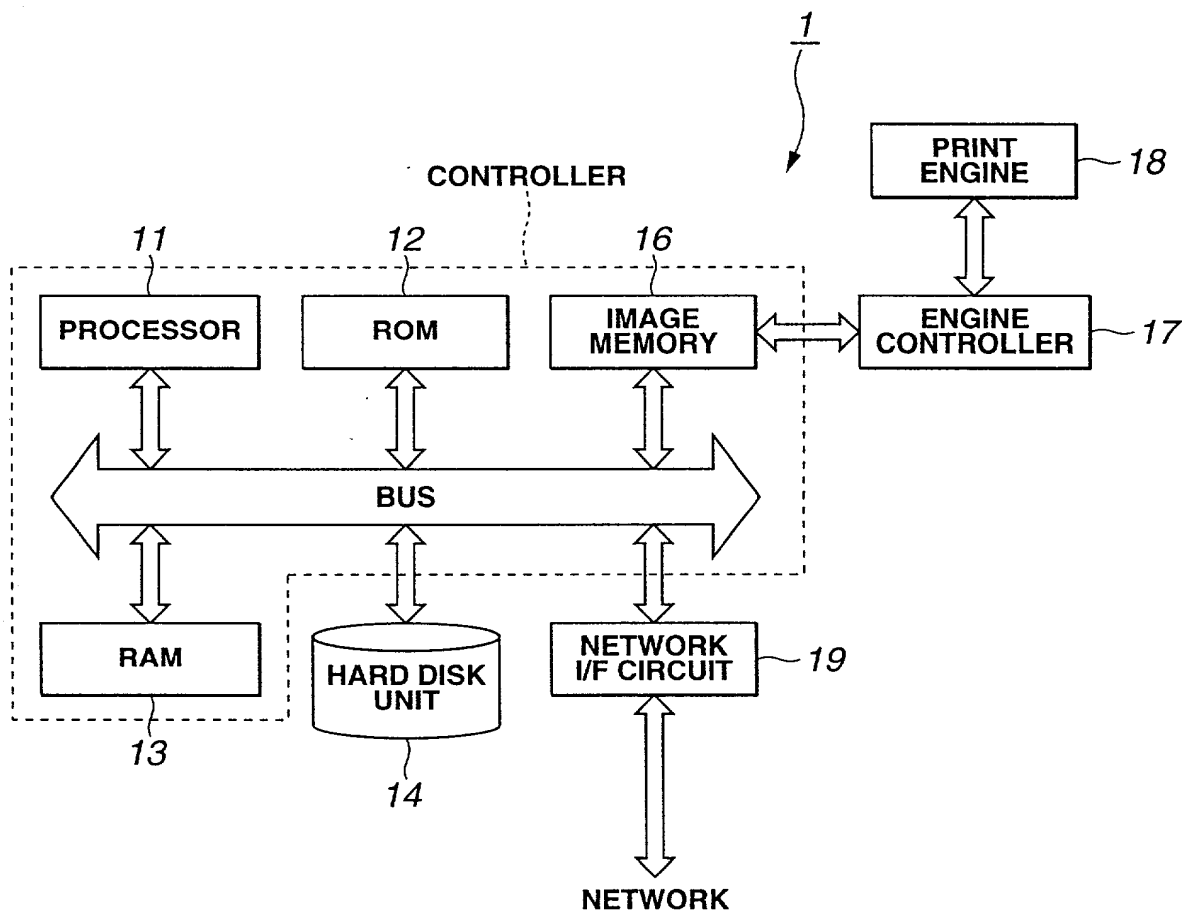


FIG. 14

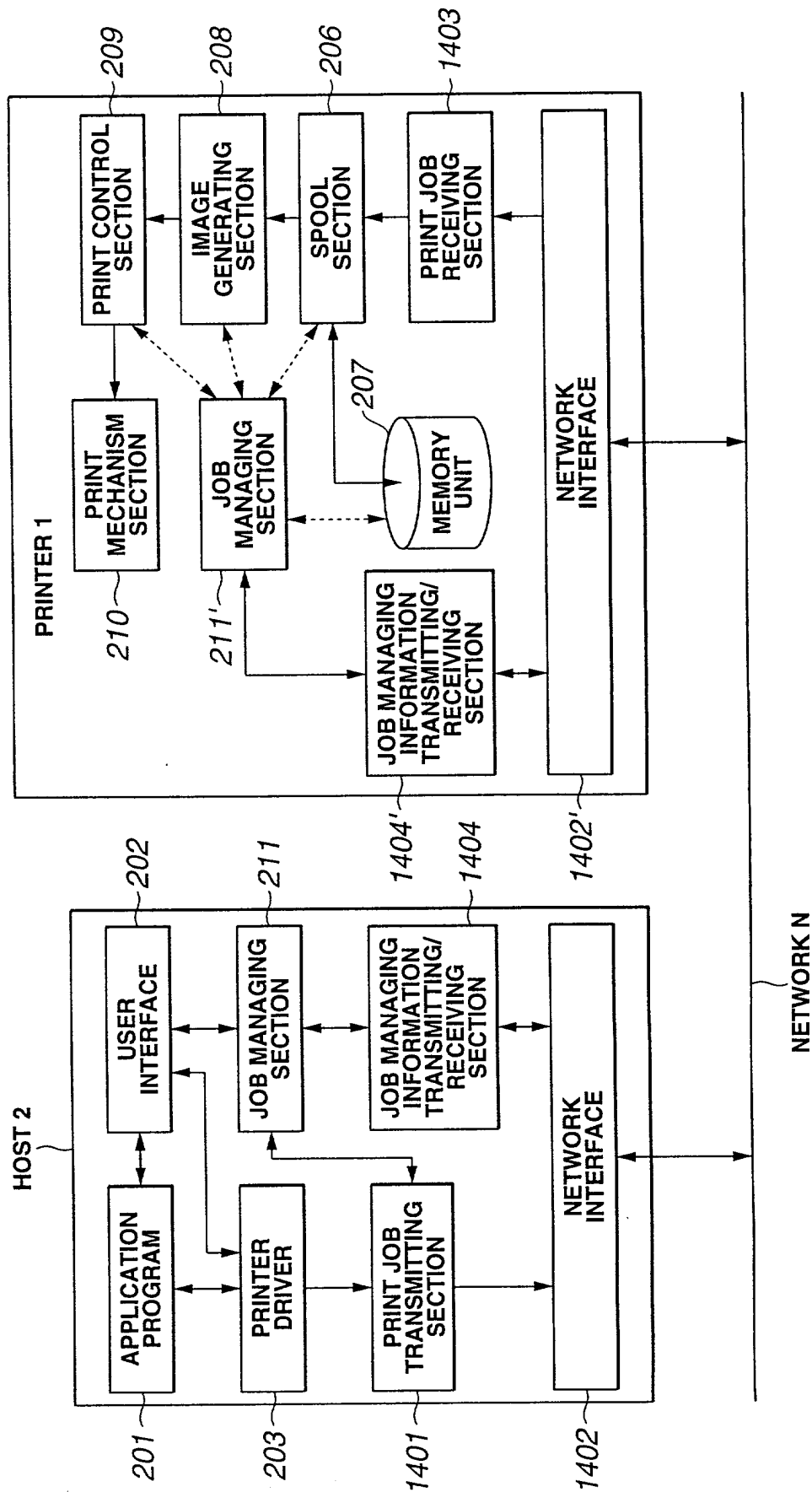


FIG.15

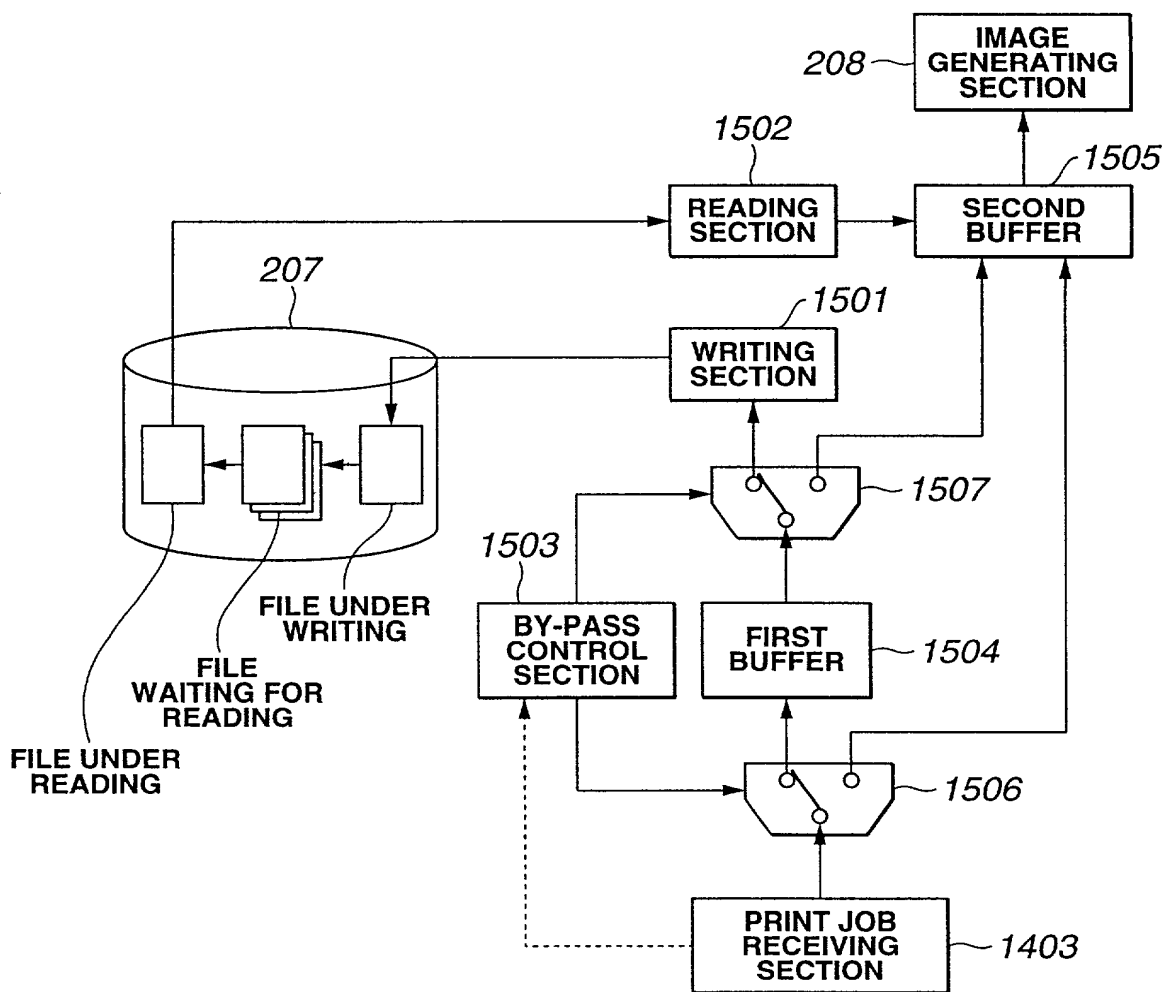


FIG.16

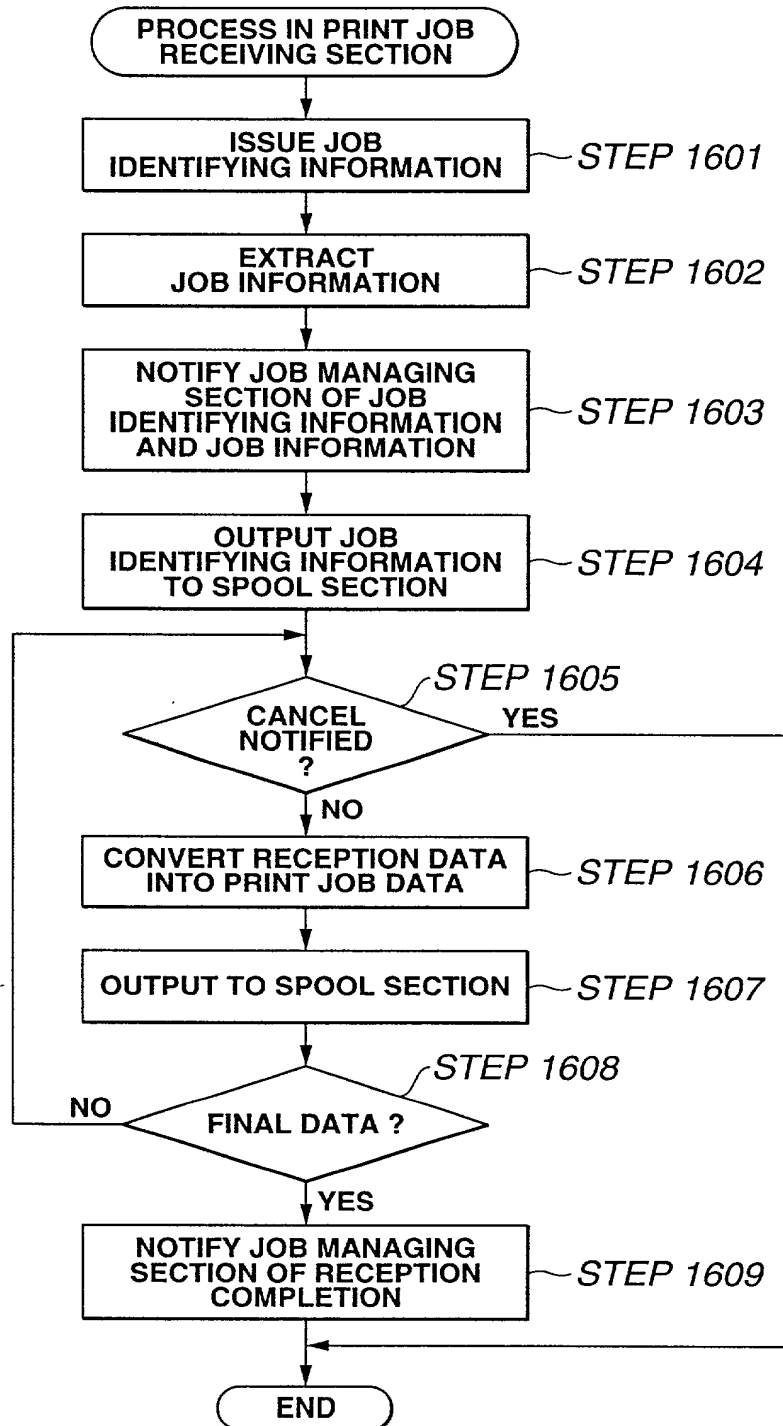


FIG.17

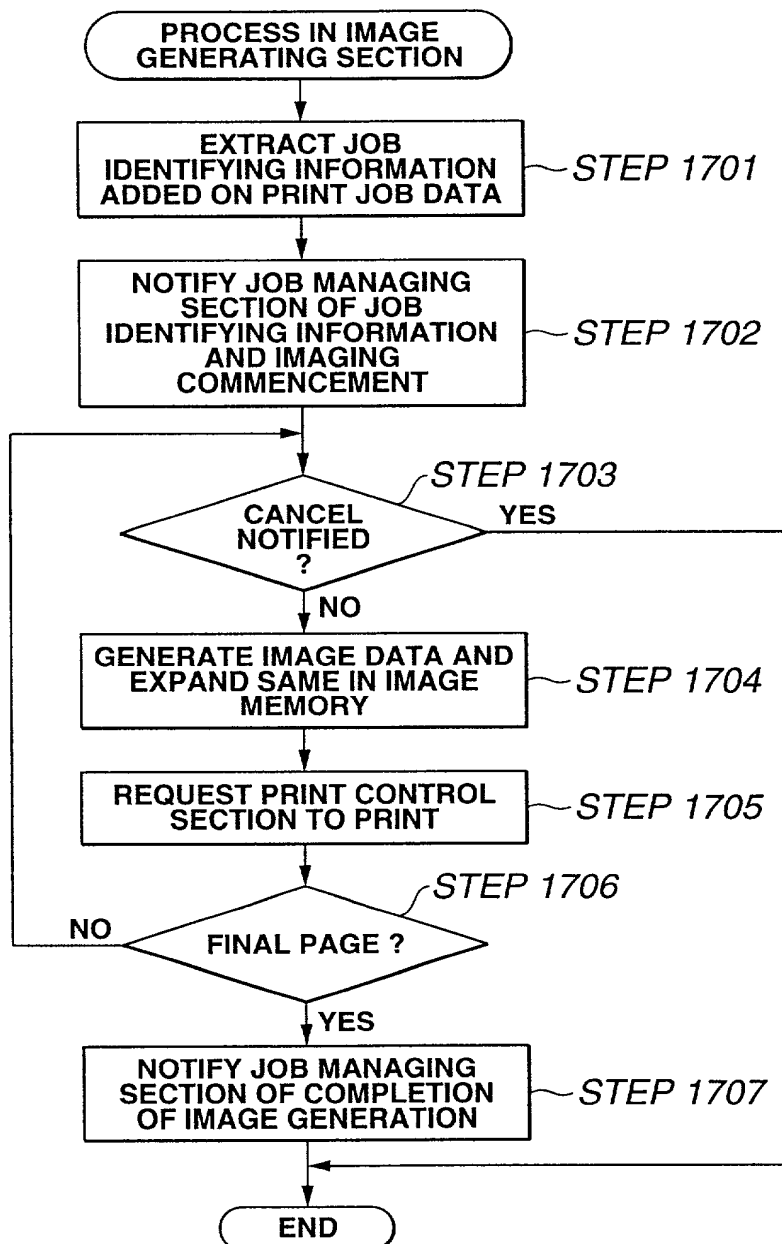


FIG.18

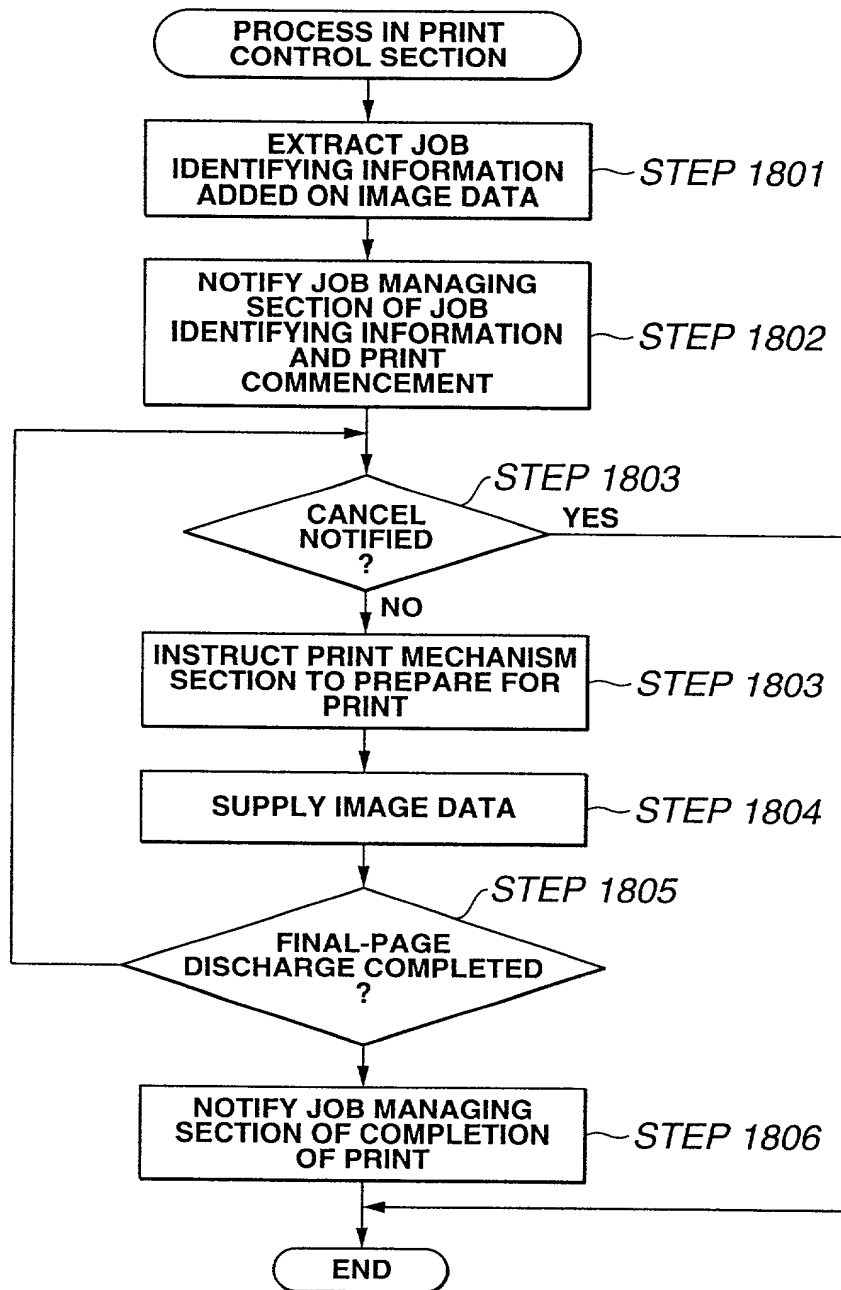


FIG.19

	CONDITION	STATE
Receiving	DATA RECEPTION	Receiving
	DATA RECEPTION END	Done
Imaging	WAITING FOR JOB	Waiting
	JOB IMAGING START	Imaging
	JOB IMAGING END	Done
Printing	WAITING FOR JOB	Waiting
	TOP PAGE PRINT START	Printing
	LAST PAGE PRINT END	Done

JOB INFORMATION	JOB IDENTIFYING INFORMATION	STATUS OF RECEPTION	STATUS OF IMAGE GENERATION	STATUS OF PRINTING
dfA927HCAT8KL01	2	Done	Done	Done
dfA232HCAT8KL01	3	Done	Imaging	Printing
dfA563HCAT8KL01	4	Receiving	Waiting	Waiting

FIG.21

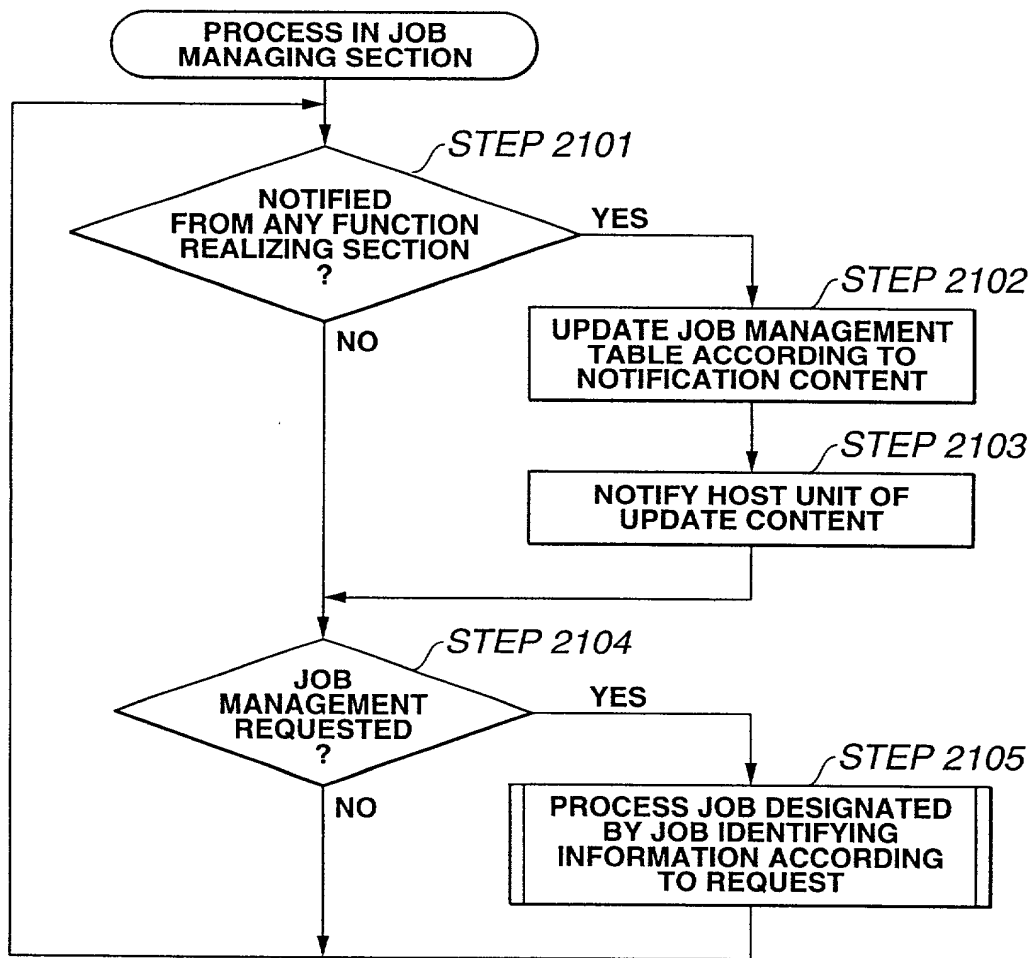


FIG.22

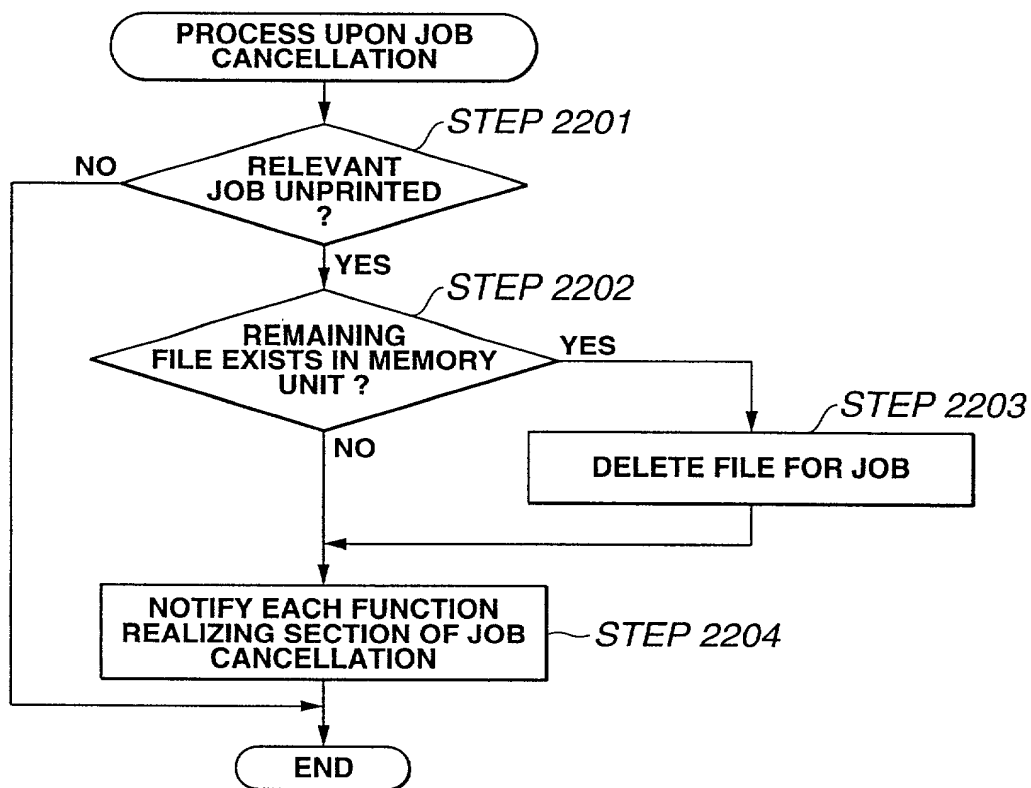


FIG.23

W

File (F) Edit (E) View (V) Jump (G) Help (H)

http://xxx.printer1/

Ready

online data

cont

go

pause

reset

count

ff

warm

none

refresh

StatusSheet

FontSample

Send

Job Control Panel

No.	JobID	Receiving	Imaging	Printing	CurQty, Cur, Total, Printed, Simplex, Color
84	dfA578HCAT70001	-- Done	Done	Done	1, 1, 1, 1, 1, 0
85	dfA150HCET8KL01	-- Done	Done	Done	1, 1, 1, 1, 1, 0
86	dfA523HCET8KL01	-- Done	Done	Done	1, 1, 1, 1, 1, 0
87	dfA887HCAT8KL01	-- Done	Done	Done	1, 1, 1, 1, 1, 0
88	dfA204HCAT8KL01	-- Done	Done	Done	1, 1, 1, 1, 1, 0

2301

Job Detail Information

id	value
Id	2
Printer	sapporo
Machine	¥ ¥ HCET8KL01
User	sima
Document	http://www.yahoo.co.jp/
Driver	EPSON LP-8200C
Priority	1
Date	1999/1021/19 42/50
Cusom	
PrintSetting	1

2302

Consumption/

black, 31906, µg

A4, Plain, 1

2303

Errors/

no error

2304

spy Interval

none

Refresh

Get Info

Job Cancel

\nwarrow W

1. The first part of the report, "Introduction", discusses the importance of the study and the objectives of the research. It also mentions the scope of the study and the limitations.

2. The second part, "Literature Review", provides a comprehensive overview of the existing research on the topic. It identifies the gaps in the current knowledge and highlights the contributions of the study.

3. The third part, "Methodology", describes the research design, data collection methods, and the statistical analysis used in the study. It ensures the transparency and replicability of the research.

4. The fourth part, "Results", presents the findings of the study. It includes tables, figures, and text descriptions of the data. The results are discussed in the context of the research objectives and the literature review.

5. The fifth part, "Conclusion", summarizes the main findings of the study and provides recommendations for future research. It also discusses the implications of the study for practice and policy.

6. The final part, "References", lists the sources used in the study, providing a clear path for further exploration of the topic.